## LED 330W follow spot light

For your safety, please read this Manual carefully before using this project to avoid unnecessary malfunction and injury.

- 1. When installing equipment, make sure that there are no extremely explosive items within a distance of at least 0.5 meters. When choosing settings to install, make sure that ventilation fans and exhaust passages are not blocked by other items.
- 2. The equipment should be away from rainwater and dampness. The power supply should be cut off before opening the shell.
- 3. The equipment is one of the necessary effects of the stage. It can be arranged according to the needs of the stage.

## Instructions and Remarks:

- 1. Check the voltage of the power supply before use. If the voltage fluctuation is too large, it is recommended to use AC110V regulated power supply or voltage regulator to supply power to ensure that the power supply meets the requirements of lamps. This equipment belongs to level 1 protective lamp equipment, so it must have good grounding to ensure the safety of users and be handled by professionals.
- 2. Firstly, insert the power cord, turn on the power switch, then open the shade, use the color change knob to select the pattern, focus through different placement positions, and then adjust the aperture size according to the needs of the site.

Technical parameter

Support voltage: AC110V-240V 50HZ/60HZ

Power consumption: 350W

Light bulb specifications: 350W LED beads Colour: A colour wheel with 6 colors+open

Control mode: brightness adjustable

Heat Dissipation System: High Strength Air Cooling

Aperture effect: Aperture size is optional

Stroboscopic: 1-7 second

stroboscopic angle: 23 degrees

Safety measures: conform to various safety standards. IP20 protection level, power line conforms to CE20/22 three-level standard, high temperature, automatic cut-off

protection device

Shell: Aluminum alloy wrapping

Size: 65\*30\*36CM